Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/17017UC-2029/1

Work Order Type: Weatherization

Audit Name: Audit (45)

CLIENT INFORMATION

Client Name: N/A Address:

Client ID: 17017UC-2029

Alt. Client ID: PUTNAM

CLIENT CONTACT INFORMATION

N/A Applicant/Person of ✓

Record

Fax: (931) 526-8305

<u>AGENCY INFORMATION</u>

Agency: Upper Cumberland Human Resource Agency Agency Phone: (931) 528-1127

Address: 580 South Jefferson Avenue, Suite B

Cookville, TN 38501 Email Address:

Company Name & License Number: _____

Contractor's Signature:

COMMENT

AUDITOR: RICHMOND SMITH

/	Measure 1		ALL SHEETROCK ON SQ FT	CEILING 2	X	Componer	nts			Inspected
C	omment INS FT		SHEETROCK, MUD, 8	& TAPE OI	N CEIL	ING IN ADI	DITION. 1	12 SQ		
						Estimated	1		Actual	
#	Material / Lak	oor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified		Misc Material	Each	1					
0	ther Detail									
					Measur	e Sub Total:] ;	Sub Total:	
	Measure 2		ALL SHEETROCK ON	WALLS X		Componer	nts			Inspected
		240 \$ STALI	ALL SHEETROCK ON SQ FT . SHEETROCK ON 3 W			ON, MUD, 8	& TAPE.	240 SC	Q	Inspected
C	omment INS FT	240 \$ STALI	SQ FT - SHEETROCK ON 3 W	/ALLS IN /	ADDITI	ON, MUD, &	& TAPE.		Q Actual	
C (omment INS FT Material / Lab	240 \$ STALI	SQ FT SHEETROCK ON 3 W Description / Comment	/ALLS IN A	ADDITI Qty	ON, MUD, 8	& TAPE.	240 SC	Q	Inspected
# 10	omment INS FT Material / Lat Unspecified	240 \$ STALI	SQ FT - SHEETROCK ON 3 W	/ALLS IN /	ADDITI	ON, MUD, &	& TAPE.		Q Actual	
# 10	omment INS FT Material / Lab	240 \$ STALI	SQ FT SHEETROCK ON 3 W Description / Comment	/ALLS IN A	ADDITI Qty	ON, MUD, &	& TAPE.		Q Actual	
# 10	omment INS FT Material / Lat Unspecified	240 \$ STALI	SQ FT SHEETROCK ON 3 W Description / Comment	/ALLS IN A	ADDITI Qty	ON, MUD, &	& TAPE.		Q Actual	
# 10	omment INS FT Material / Lat Unspecified	240 \$ STALI	SQ FT SHEETROCK ON 3 W Description / Comment	Units Each	Qty 1	ON, MUD, &	& TAPE.	Qty	Q Actual	

SHEETF	ROCK							
				Estimated	<u> </u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Unspecified	Misc Material	Each	1					
ther Detail			1]		
			Measur	e Sub Total:			Sub Total:	
Field Notes:						J		
leasure 4 Gene	STORMS TO WINDOV				K WIND			Inspec
Measure 4 General ADD INT B2, E5, 8	_	ACE DR1	W/MO	& H9. CAUL BILE HOME	K WINDO			Inspec
Measure 4 General ADD INT B2, E5, 8	T STORMS TO WINDOV & E6 INT & EXT. REPLA	ACE DR1	W/MO	R H9. CAUL BILE HOME JNIT.	K WINDO			Inspec
Measure 4 General ADD INT B2, E5, 8 REPLAC	STORMS TO WINDOV & E6 INT & EXT. REPLA CE DR2 W/STD MOBILE	ACE DR1 HOME D	W/MO OOR U	& H9. CAUL BILE HOME JNIT. Estimated	K WINDO	UNIT.	Actual	
Measure 4 General ADD INT B2, E5, 8 REPLACE	STORMS TO WINDOW & E6 INT & EXT. REPLA CE DR2 W/STD MOBILE Description / Comment General air sealing	ACE DR1 HOME D	W/MO OOR U	& H9. CAUL BILE HOME JNIT. Estimated	K WINDO	UNIT.	Actual	
Measure 4 General ADD INT B2, E5, 8 REPLACE Material / Labor Insulation Miscellaneous Su	STORMS TO WINDOW & E6 INT & EXT. REPLA CE DR2 W/STD MOBILE Description / Comment General air sealing (setup cost)	ACE DR1 HOME D <i>Units</i> Each	W/MO OOOR U Qty	& H9. CAUL BILE HOME JNIT. Estimated	K WINDO	UNIT.	Actual	
Measure 4 General ADD INT B2, E5, 8 REPLACE Material / Labor Insulation Miscellaneous Su	STORMS TO WINDOW & E6 INT & EXT. REPLA CE DR2 W/STD MOBILE Description / Comment General air sealing (setup cost)	ACE DR1 HOME D <i>Units</i> Each	W/MO OOOR U Qty	& H9. CAUL BILE HOME JNIT. Estimated	K WINDO	UNIT.	Actual	
Measure 4 General ADD INT B2, E5, 8 REPLACE	STORMS TO WINDOW & E6 INT & EXT. REPLA CE DR2 W/STD MOBILE Description / Comment General air sealing (setup cost)	ACE DR1 HOME D Units Each Each	W/MO OOOR U Qty 1	& H9. CAUL BILE HOME JNIT. Estimated	K WINDO	Qty	Actual	

1	<i>Measur</i> e 5 Win	dow Replacement			Componen	<i>ts</i> H10		ı	nspected
С	omment REPLA	CE WINDOW H10 W/IN	SULATED	VINYL	REPLACE		INDOW	l. Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Replacement windows	United Inch	88					
2	Labor	Replacement windows	United Inch	88					
3	Other	Replacement windows	Each	1					
C	Other Detail	1							
				Measur	e Sub Total:] ;	Sub Total:	
		dow Replacement CE WINDOW C3 W/INS	:ULATED \	/INYL		ENT WI	NDOW.		Inspected
С		CE WINDOW C3 W/INS	ULATED \		•	ENT WI			Inspected
С	omment REPLA	·		/INYL ————————————————————————————————————	REPLACEM Estimated	IENT WIN	NDOW.	Actual	
C # 1	omment REPLA Material / Labor	CE WINDOW C3 W/INS Description / Comment	<i>Units</i> United	Qty	REPLACEM Estimated	IENT WIN		Actual	
C # 1	omment REPLA Material / Labor Windows	CE WINDOW C3 W/INS Description / Comment Replacement windows	Units United Inch United	Qty 94	REPLACEM Estimated	IENT WIN		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor	CE WINDOW C3 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch	Qty 94	REPLACEM Estimated	IENT WIN		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor Other	CE WINDOW C3 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch	Qty 94	REPLACEM Estimated	IENT WIN		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor Other	CE WINDOW C3 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch	Qty 94	REPLACEM Estimated	IENT WIN		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor Other	CE WINDOW C3 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch Each	Qty 94 94 1	REPLACEM Estimated	IENT WIN	Qty	Actual	

1	<i>Measur</i> e 7 Win	dow Replacement			Componen	ts F7		ı	nspected
С	omment REPLA	CE WINDOW F7 W/INS	ULATED V	'INYL I	REPLACEM <i>Estimated</i>		IDOW.	Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Replacement windows	United Inch	86					
2	Labor	Replacement windows	United Inch	86					
3	Other	Replacement windows	Each	1					
O	ther Detail								
				Measur	e Sub Total:] ;	Sub Total:	
		dow Replacement CE WINDOW I11 W/INS	SULATED \	/INYL		IENT WII	NDOW.		Inspected
С		CE WINDOW I11 W/INS	SULATED \		REPLACEN Estimated	IENT WII		Actual	Inspected
С	omment REPLA	•		/INYL Qty 73	REPLACEM	IENT WII	NDOW.		
C # 1	omment REPLA	CE WINDOW I11 W/INS Description / Comment	<i>Units</i> United	Qty	REPLACEN Estimated	IENT WII		Actual	
C # 1	omment REPLA Material / Labor Windows	CE WINDOW I11 W/INS Description / Comment Replacement windows	Units United Inch United	Qty 73	REPLACEN Estimated	IENT WII		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor	CE WINDOW I11 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch	Qty 73 73	REPLACEN Estimated	IENT WII		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor Other	CE WINDOW I11 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch	Qty 73 73	REPLACEN Estimated	IENT WII		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor Other	CE WINDOW I11 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch	Qty 73 73	REPLACEN Estimated	IENT WII		Actual	
C # 1 2	omment REPLA Material / Labor Windows Labor Other	CE WINDOW I11 W/INS Description / Comment Replacement windows Replacement windows	Units United Inch United Inch Each	Qty 73 73 1	REPLACEN Estimated	IENT WII	Qty	Actual	

Measure 9 DV	VH Tank Insulation			Componen	ts		I	Inspected
Comment								
			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DWH Tank Insulation	Each	1					
2 Lab or	DWH Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
	hting [Living][3]			Componen	<i>t</i> s L1			Inspected
	hting [Living][3]			Componen Estimated			Actual	Inspected
Comment	hting [Living][3] Description / Comment	Units	Qty	•		Qty		Inspected
Comment # Material / Labor		<i>Units</i> Each	Qty 3	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Lighting	Description / Comment		_	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Lighting	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>		Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
# Material / Labor 1 Lighting 2 Labor Other Detail	Description / Comment Compact Fl13 Watt	Each	3	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

1	Measure 11 Ligh	nting [Kitche][3]			Componen	ts L1 (2)		ı	Inspected
C	omment								
					Estimated	<i>l</i>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Lighting	Compact Fl13 Watt	Each	3					
2	Labor	Compact Fl13 Watt	Each	3					
C	Other Detail	,							
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
		H Pipe Insulation 6 FT HOT & COLD LINE	S @ W/H		Componen				Inspected
С	omment WRAP	6 FT HOT & COLD LINE		TR	Estimated	<u> </u>		Actual	
<i>C</i>	omment WRAP	6 FT HOT & COLD LINE Description / Comment	Units	TR Qty	•		Qty		Inspected Total
<i>C</i> #	omment WRAP	6 FT HOT & COLD LINE		TR	Estimated	<u> </u>	Qty	Actual	
C # 1	omment WRAP	6 FT HOT & COLD LINE Description / Comment	Units	TR Qty	Estimated	<u> </u>	Qty	Actual	
c # 1	omment WRAP Material / Labor Insulation	6 FT HOT & COLD LINE Description / Comment DWH Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
c # 1	omment WRAP Material / Labor Insulation Labor	6 FT HOT & COLD LINE Description / Comment DWH Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
c # 1	omment WRAP Material / Labor Insulation Labor	6 FT HOT & COLD LINE Description / Comment DWH Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
c # 1	omment WRAP Material / Labor Insulation Labor	6 FT HOT & COLD LINE Description / Comment DWH Pipe Insulation	Units Each Each	Qty 1 1	Estimated	<u> </u>		Actual	
c # 1	omment WRAP Material / Labor Insulation Labor	6 FT HOT & COLD LINE Description / Comment DWH Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
c # 1	omment WRAP Material / Labor Insulation Labor Other Detail	6 FT HOT & COLD LINE Description / Comment DWH Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

Measure 14 Ref			Componen	ts		ı	Inspected		
	ACE REFRIGERATOR W/ GY STAR REFRIGERATO		AUTC	DEFROST	TOP FR	EEZER	2		
				Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
0 Refrigerators	-	Each	1						
Other Detail									
			Measur	e Sub Total:] ;	Sub Total:		
Field Notes:									
Measure 15 Add	dress Wood Stove/Firepl			Componen				Inspected	
Measure 15 Add	LL 6 IN. INSULATED WO	OD STOV	E FLU	E THROUG		EILING		Inspected	
Measure 15 Add	-	OD STOV	E FLU	E THROUG	H THE C	EILING		Inspected	
Measure 15 Add Comment INSTA OF MC	LL 6 IN. INSULATED WO	OD STOV	E FLU	E THROUG VE.	H THE C	EILING	}	Inspected Total	
Measure 15 Add	LL 6 IN. INSULATED WOODBILE HOME AND HOOK Description / Comment See the User Defined	OD STOV TO WOO	E FLU D STC	E THROUG VE. Estimated	H THE C		Actual		
Measure 15 Add Comment INSTA OF MC	LL 6 IN. INSULATED WOODBILE HOME AND HOOK Description / Comment	OD STOV TO WOO <i>Units</i>	E FLU D STC	E THROUG VE. Estimated	H THE C		Actual		
Measure 15 Add Comment INSTA OF MC	LL 6 IN. INSULATED WOODBILE HOME AND HOOK Description / Comment See the User Defined Measure for a list of	OD STOV TO WOO <i>Units</i>	E FLU D STC	E THROUG VE. Estimated	H THE C		Actual		
Measure 15 Add Comment INSTA OF MC # Material / Labor Unspecified	LL 6 IN. INSULATED WOODBILE HOME AND HOOK Description / Comment See the User Defined Measure for a list of	OD STOV TO WOO <i>Units</i>	E FLU D STC	E THROUG VE. Estimated	H THE C		Actual		
Measure 15 Add Comment INSTA OF MC # Material / Labor Unspecified	LL 6 IN. INSULATED WOODBILE HOME AND HOOK Description / Comment See the User Defined Measure for a list of	OD STOV TO WOO <i>Units</i>	E FLU D STC	E THROUG VE. Estimated	H THE C		Actual		
Measure 15 Add Comment INSTA OF MC # Material / Labor Unspecified	LL 6 IN. INSULATED WOODBILE HOME AND HOOK Description / Comment See the User Defined Measure for a list of	OD STOV TO WOO <i>Units</i> Each	E FLU D STC Qty 1	E THROUG VE. Estimated	H THE C	Qty	Actual		

/	Measure 16 CO N	Monitor is Needed			Componen	ts			Inspected
C	omment								
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
0	ther Detail								
Ĺ									
				Measur	e Sub Total:] :	Sub Total:	
	Field Notes:								
	Managera 17 Eix h	moronor Venting (Clet	bas Dryar	•	Componen	40			Inspected
/	Measure 17 Fix li	mproper Venting (Clot	hes Dryer)	Componen	ts			Inspected
)	Componen	ts			Inspected
		mproper Venting (Clot - NEW DRYER VENT R)	Componen Estimated			Actual	Inspected
C				Qty	•		Qty		Inspected Total
<i>C</i> :	omment INSTALI	NEW DRYER VENT R Description / Comment See the User Defined	KIT		Estimated		Qty	Actual	
<i>C</i> :	omment INSTALI Material / Labor	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	KIT <i>Units</i>	Qty	Estimated		Qty	Actual	
C (omment INSTALI Material / Labor Unspecified	NEW DRYER VENT R Description / Comment See the User Defined	KIT <i>Units</i>	Qty	Estimated		Qty	Actual	
C (omment INSTALI Material / Labor	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	KIT <i>Units</i>	Qty	Estimated		Qty	Actual	
C (omment INSTALI Material / Labor Unspecified	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	KIT <i>Units</i>	Qty	Estimated		Qty	Actual	
C (omment INSTALI Material / Labor Unspecified	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost			Actual Unit Cost	
C (omment INSTALI Material / Labor Unspecified	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated			Actual	
# 0 O	omment INSTALI Material / Labor Unspecified	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost			Actual Unit Cost	
# 0 O	omment INSTALI Material / Labor Unspecified ther Detail	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost			Actual Unit Cost	
C (# 0	omment INSTALI Material / Labor Unspecified ther Detail	NEW DRYER VENT R Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost			Actual Unit Cost	

N	leasure 18 Fix	Water Leaks Present (A	ttic)		Componen	ts			nspecte
Co	omment TAR/SE HOME.	EAL 2 X 26 FT AREA WH	IERE ADI	NOITION	ROOF MEE	TS MOE	BILE		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	See the User Defined Measure for a list of materials.	Each	1					
Oi	ther Detail								
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
N	leasure 19 Fix	Wiring Problems (Attic)			Componen	ts		-	nspecte
	omment INSTAL	Wiring Problems (Attic) LL JUNCTION BOB IN UN ECT LOOSE WIRES HAN	NFINISHE		ING OF AD	DITION T	-o		nspecte
Co	omment INSTAL CORRE	L JUNCTION BOB IN UN ECT LOOSE WIRES HAN	NFINISHE NGING DO	WN.	ING OF AD	DITION 1		Actual	
#	omment INSTAL CORRE	LL JUNCTION BOB IN UNECT LOOSE WIRES HAN	NFINISHE	Qty	ING OF AD	DITION T	Qty		nspecte
#	omment INSTAL CORRE	L JUNCTION BOB IN UN ECT LOOSE WIRES HAN	NFINISHE NGING DO <i>Units</i>	WN.	ING OF AD	DITION 1		Actual	
C (omment INSTAL CORRE	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i>	Qty	ING OF AD	DITION 1		Actual	
#	omment INSTAL CORRE Material / Labor Unspecified	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i>	Qty	ING OF AD	DITION 1		Actual	
#	omment INSTAL CORRE Material / Labor Unspecified	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i>	Qty	ING OF AD	DITION 1		Actual	
# 10	omment INSTAL CORRE Material / Labor Unspecified	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i> Each	OWN. Qty 1	ING OF AD	DITION 1	Qty	Actual	
# 10	omment INSTAL CORRE Material / Labor Unspecified	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i> Each	OWN. Qty 1	Estimated Unit Cost	DITION 1	Qty	Actual Unit Cost	
# 10	omment INSTAL CORRE Material / Labor Unspecified	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i> Each	OWN. Qty 1	Estimated Unit Cost	DITION 1	Qty	Actual Unit Cost	
# 10	omment INSTAL CORRE Material / Labor Unspecified	L JUNCTION BOB IN UNECT LOOSE WIRES HAN Description / Comment See the User Defined Measure for a list of	NFINISHE NGING DO <i>Units</i> Each	OWN. Qty 1	Estimated Unit Cost	DITION 1	Qty	Actual Unit Cost	

Comment REPLAC	Wiring Problems (Walls))		Componen	ts		1	Inspect
CURREI	CE EXISTING 100 AMP INT BOX HAS NO COVE				BREAKE	RS.		
				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	See the User Defined Measure for a list of materials.	Each	1					
Other Detail						,		
			Measur	e Sub Total:] ;	Sub Total:	
Measure 21 SEAL	L ROOF			Componen	nts			Inspect
Measure 21 SEAL	L ROOF 952 SQ FT WHITE COC	DL SEALA		MOBILE H	OME RO	OF.		Inspect
Comment APPLY 9	952 SQ FT WHITE COC		NT TO	MOBILE HO	OME RO		Actual	Inspecto
Comment APPLY S		OL SEALA <i>Units</i> Each		MOBILE H	OME RO	OF.		Inspecte Total
Comment APPLY S Material / Labor Unspecified	952 SQ FT WHITE COC	Units	NT TO	MOBILE HO	OME RO		Actual	
Comment APPLY 9	952 SQ FT WHITE COC	Units	NT TO	MOBILE HO	OME RO		Actual	
Comment APPLY S Material / Labor Unspecified	952 SQ FT WHITE COC	Units	NT TO	MOBILE HO	OME RO		Actual	
Comment APPLY S Material / Labor Unspecified	952 SQ FT WHITE COC	Units Each	OT TO Qty 1	MOBILE HO	OME RO	Qty	Actual	

Measure 22 Sm	oke Detector is Needed	X 2		Componen	its			Inspected
Comment INSTA	LL 2 SMOKE DETECTOR	RS						
			Estimated				Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	See the User Defined Measure for a list of materials.	Each	1					
Other Detail				,		,		
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
		Work Or	der Gra	and Total:		Gran	d Total:	